Project Name

Status

1 Tojout Humo	Otatas		
	HU	Impaired Water	Impairment
Basin: Albemarle Sound Coastal			
Back Bay Watershed	Implementation F	Plan Complete	
	AS20	Nawney Creek	Bacteria
North Landing River Watershed	Implementation F	Plan Complete	
	AS14	West Neck Creek, Middle	Bacteria
	AS17	Milldam Creek	Bacteria
Basin: Atlantic Ocean Coastal			
Mill Creek, Northampton County	Implementation F	Plan Complete	
	AO21	Mill Creek	Bacteria, Dissolved Oxygen, pH
Basin: Big Sandy River			
Knox Creek and Pawpaw Creek	Implementation U	nderway	
	BS04		
	BS05		
	BS06	Pawpaw Creek	Benthic
	BS07	Knox Creek	Bacteria, Benthic
Basin: Chesapeake Bay-Small Coas	tal		
Chesapeake Bay	Implementation L	Inderway	
, -	CB35	Messongo Creek	Dissolved Oxygen
	CB39	Onancock Creek, North Branch	Dissolved Oxygen
	CB45	Hungars Creek	Dissolved Oxygen
	CB47	Chesapeake Bay	Dissolved Oxygen, Nutrients
Gwynn's Island and Milford Haven Watersheds	Implementation F	• •	Ziecenteu exygen, namene
	CB11		
	CB12	Barn Creek	Bacteria - Shellfish
	CB12	Billups Creek	Bacteria - Shellfish
	CB12	Edwards Creek	Bacteria - Shellfish
	CB12	Hudgins Creek	Bacteria - Shellfish
	CB12	Lanes Creek	Bacteria - Shellfish
	CB12	Lanes Creek, UT	Bacteria - Shellfish
	CB12	Morris Creek	Bacteria - Shellfish
	CB12	Queens Creek	Bacteria - Shellfish
	CB12	Stutts Creek	Bacteria - Shellfish
	CB12	Winder Creek	Bacteria - Shellfish
Kings Creek	Implementation F	Plan Complete	
	CB46	Kings Creek	Bacteria - Shellfish
Lynnhaven River, Broad and Linkhorn Bay - Shellfish	Implementation L	Jnderway	
	CB25	Broad Bay	Bacteria - Shellfish
	CB25	Linkhorn Bay	Bacteria - Shellfish
	CB25	London Bridge Creek and Canal #2	Bacteria
	CB25	Lynnhaven River	Bacteria - Shellfish
Ossaksana ali Ossak	CB25	West Neck Creek, Upper	Bacteria
Occohannock Creek	Implementation F		
	CB43	Occohannock Creek	Bacteria - Shellfish
Piankatank River, Lower	Implementation F	Plan Complete	
	CB11	Cobbs Creek	Bacteria - Shellfish
	CB11	Healy Creek	Bacteria - Shellfish
Disabeted Disas Hansa	CB11	Wilton Creek	Bacteria - Shellfish
Piankatank River, Upper	Implementation F	rian Complete	
	CB09		
	CB10	Dancing Creek	Bacteria - Shellfish
	CB10	Ferry Creek	Bacteria, Bacteria - Shellfish
	CB10	Frenchs Creek	Bacteria - Shellfish
	CB10	Harper Creek	Bacteria - Shellfish
	CB10	Piankatank River	Bacteria - Shellfish

Notes 1. Only those hydrologic units at the most downstream portion of an impairment were listed for the Chesapeake Bay TMDL.

^{2.} Impaired waters are listed in the most downstream hydrologic unit they intersect.

<u></u>		plementation Plans thro	MYII EVIT
Project Name	Status	lum sing d Martin	lmnairmant
Poquoson River and Back Creek	HU Implementation F	Impaired Water Plan Under Development	Impairment
oqueser river and back ereck	CB21	Back Creek	Bacteria - Shellfish
	CB21	Bennett Creek	Bacteria - Shellish
	CB21	Easton Cove	Bacteria - Shellish
	CB21	Lambs Creek	Bacteria - Shellfish
	CB21	Lower Chisman Creek	Bacteria - Shellfish
	CB21	Lyons Creek	Bacteria - Shellfish
	CB21	Patricks Creek	Bacteria - Shellfish
	CB21	Poquoson River	Bacteria - Shellfish
	CB21	Poquoson River, Upper	Bacteria - Shellfish
	CB21	Roberts Creek	Bacteria - Shellfish
	CB21	Unnamed Tributary to Patricks Creek	Bacteria - Shellfish
	CB21	White House Cove	Bacteria - Shellfish
Basin: Chowan River	CDZT	Willia House Gove	Daoteria - Orielliisii
Blackwater/Raccoon Study Area (Chowan River	Implementation F	Plan Complete	
Watershed)	p.omomanom		
	CU34		
	CU35	Raccoon Creek	Bacteria
	CU58	Cypress Swamp	Bacteria
	CU60	Mill Swamp	Bacteria
	CU61	Rattlesnake Swamp	Bacteria
Darden Mill Run, Mill Swamp, Three Creek and Tarrara Creek	Implementation F	Plan Complete	
	CM30	Flat Swamp	Bacteria
	CM31	Tarrara Creek	Bacteria
	CU37		
	CU38		
	CU39		
	CU40		
	CU41		
	CU42	Three Creek Mill	Bacteria
	CU47	Swamp Darden	Bacteria, Dissolved Oxygen
	CU50	Mill Run	Bacteria, Dissolved Oxygen
Jpper Nottoway River Watershed	Implementation F		
	CU01	Nottoway River	Bacteria
	CU02		
	CU03	Big Hounds Creek	Bacteria
	CU04		
	CU05		
	CU06	Little Nottoway River	Bacteria
	CU11	Beaverpond Creek	Bacteria
UT to Hurricane Branch Watershed	Implementation F	Project Complete	
	CU08	UT to Hurricane Branch	Benthic
Basin: Clinch / Powell Rivers			
Callahan Creek Watershed		Plan Under Development	
	TP03	Callahan Creek	Bacteria, Benthic
Clinch River - Bacteria	Implementation F	Plan Complete	
	TC05	Swords Creek	Bacteria
	TC06	Maiden Spring Creek	Bacteria
	TC07		
	TC08	Indian Creek	Bacteria
	TC09	Little River	Bacteria
	TC10	Lewis Creek	Bacteria
	TC11		

TC11 TC12 TC13

TC14

Big Cedar Creek

Clinch River

Bacteria

Bacteria

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TC01	Project Name	Status			
TC01		HU	Impaired Water	Impairment	
TC02	Clinch River; Coal, Plum and Middle Creek	Implementation F	Plan Complete		
TC034		TC01	Plum Creek	Bacteria, Benthic	
TC04		TC02			
TC04		TC03			
TO04		TC04	Clinch River	Bacteria, Benthic	
Implementation Plan Complete TC16 Dumps Creek Benthic		TC04	Coal Creek	Bacteria, Benthic	
TC15				Bacteria	
TC19	Dumps Creek	Implementation F	Plan Complete		
TC19 TC20 TC20 TC20 TC21 Cab Orchard Branch Bacteria Benthic TC21 Sepulcher Creek Benthic Bacteria Bacteria Benthic TC21 Sepulcher Creek Bacteria Bact				Benthic	
	Guest River	Implementation L	Inderway		
TC21		TC19			
TC21 Supulcher Creek Bacteria		TC20			
TC21 Sepulcher Creek Bacteria Bacte		TC21	Crab Orchard Branch	Bacteria	
TC21 Tons Creek Bacteria Lewis Creek Implementation Universary TC10 Lewis Creek Benthic Straight Ustone Creek and tributaries Bacteria, Benthic TP08 Straight Creek, Stone Creek and Tributaries Bacteria, Benthic Upper Clinch River Implementation Project Complete Beaver Creek and Little Creek Local Area Implementation Project Complete Beaver Creek and Little Creek Local Area Implementation Project Complete Beaver Creek and Little Creek Bacteria Little Creek Bacteria Holder Fork Holston River Implementation Project Complete TH13 Byers Creek Bacteria All Creek Bacteria TH33 Byers Creek Bacteria TH34 Holder Creek Bacteria TH34 Holder Creek <th cols<="" td=""><td></td><td></td><td>Guest River</td><td>Benthic</td></th>	<td></td> <td></td> <td>Guest River</td> <td>Benthic</td>			Guest River	Benthic
Lewis Creek Implementation Underway Straight/Stone Creek and tributaries Implementation Prise Complete Beaver Creek and Tributaries Bacteria, Benthic Beaver Creek and Little Creek Local Area Implementation Project Complete Beaver Creek and Little Creek Beaver Creek and Tributaries Beaver Creek Beacteria Beaver Creek Beacteria Beaver Creek Beacteria Beaver Creek Beacteria Beacteria				Bacteria	
TC10				Bacteria	
Straight/Stone Creek and tributaries Implementation Plan Complete TP08 Straight Creek, Stone Creek and Tributaries Bacteria, Benthic Upper Clinch River Beaver Creek and Little Creek Local Area Implementation Beaver Creek and Little Creek Local Area Implementation Project Complete Beaver Creek and Little Creek Local Area Implementation Project Complete Little Creek Bacteria, Benthic Little Creek Bacteria Bacteria Little Creek Bacteria Middle Fork Holston River Implementation Project Complete TH13 Byers Creek Bacteria TH13 Byers Creek Bacteria TH13 Byers Creek Bacteria TH13 Hutton Creek Bacteria TH14 Creek Bacteria TH14 Creek Bacteria TH15	Lewis Creek	Implementation L	Inderway		
Upper Clinch River Implementation Project Complete TC01 Upper Clinch River Benthic Beaver Creek and Little Creek Local Area Implementation Project Complete Beaver Creek and Little Creek Local Area Implementation Project Complete Little Creek Implementation Project Complete Little Creek Implementation Project Complete Little Creek Implementation Project Complete TH21 Little Creek Bacteria Benthic Middle Fork Holston River Implementation Project Complete TH13 Byers Creek Bacteria TH13 Hulton Creek Bacteria TH14 Creek Bacteria TH15 Creek Bacteria TH16 TH16 TH16 TH16 TH16 TH11 TH16 TH15 Fifteenmile Creek Bacteria, Benthic, PCB TH16 Wolf Creek Bacteria Bacteria, Benthic, PCB TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria		TC10	Lewis Creek	Benthic	
Upper Clinch River	Straight/Stone Creek and tributaries	Implementation P	Plan Complete		
Beaver Creek and Little Creek				Bacteria, Benthic	
Beaver Creek and Little Creek Local Area Implementation	Upper Clinch River	Implementation F	Project Complete		
Beaver Creek and Little Creek Local Area Implementation Froject Complete TH21 Beaver Creek Bacteria, Benthic		TC01	Upper Clinch River	Benthic	
Beaver Creek	Basin: Holston River				
TH21 Beaver Creek Bacteria, Benthic Little Creek Implementation Project Complete Middle Fork Holston River Implementation Project Complete TH13 Byers Creek Bacteria TH13 Hultton Creek Bacteria TH4 Cedar Creek Bacteria Middle Fork Holston River Watershed Implementation Plan Complete TH08 TH09 TH09 TH10 TH11 TH11 TH12 TH11 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria, Benthic, PCB TH16 Wolf Creek Bacteria, Benthic, PCB	Beaver Creek and Little Creek	Local Area Imple	mentation		
Little Creek Implementation Project Complete TH21 Little Creek Bacteria Middle Fork Holston River Byers Creek Bacteria TH13 Hall Creek Bacteria TH13 Hutton Creek Bacteria Bacteria Bacteria Middle Fork Holston River Watershed Implementation Plan Complete TH08 TH08 TH09 TH10 TH11 TH11 TH12 TH11 TH12 TH12 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria, Benthic, PCB TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria	Beaver Creek		mplementation Project Complete		
Middle Fork Holston River Implementation Project Complete		TH21	Beaver Creek	Bacteria, Benthic	
Middle Fork Holston River TH13 Byers Creek Bacteria TH13 Hulton Creek Bacteria TH13 Hutton Creek Bacteria TH14 Cedar Creek Bacteria TH08 TH09 TH10 TH11 TH12 TH12 TH13 TH14 Middle Fork Holston River Bacteria Ba	Little Creek	I	mplementation Project Complete		
TH13 Byers Creek Bacteria TH13 Hall Creek Bacteria TH14 Cedar Creek Bacteria TH14 Cedar Creek Bacteria Middle Fork Holston River Watershed Implementation Plan Complete TH08 TH09 TH10 TH11 TH12 TH12 TH13 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria				Bacteria	
TH13	Middle Fork Holston River	Implementation F	Project Complete		
TH13		TH13	Byers Creek	Bacteria	
TH14 Cedar Creek Bacteria Middle Fork Holston River Watershed Implementation Plan Complete TH08 TH09 TH10 TH10 TH11 TH12 TH12 TH12 TH12 TH13 TH12 TH14 Middle Fork Holston River Bacteria, Benthic Bacteria Bacteria, Benthic Bacteria TH14 Middle Fork Holston River Bacteria Bacteria, Benthic, PCB TH16 Wolf Creek Bacteria Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria Bacteria			Hall Creek	Bacteria	
Middle Fork Holston River Watershed TH08 TH09 TH10 TH11 TH12 TH13 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria			Hutton Creek	Bacteria	
TH08 TH09 TH10 TH11 TH12 TH13 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria	No. 10 Control of the			Bacteria	
TH09 TH10 TH11 TH12 TH13 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria	Middle Fork Holston River Watershed	Implementation F	lan Complete		
TH10 TH11 TH12 TH13 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria					
TH11 TH12 TH13 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria					
TH12 TH13 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria					
TH13 TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria					
TH14 Middle Fork Holston River Bacteria, Benthic TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria					
TH15 Fifteenmile Creek Bacteria TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria			Marin Edular Br	D () D (1)	
TH16 Wolf Creek Bacteria, Benthic, PCB TH17 TH18 Spring Creek Bacteria				,	
TH17 TH18 Spring Creek Bacteria					
TH18 Spring Creek Bacteria			VVOIT Creek	Bacteria, Bentnic, PCB	
, ·			Spring Creek	Ractoria	
			Spring Oreek	Daolella	

TH19

Notes 1. Only those hydrologic units at the most downstream portion of an impairment were listed for the Chesapeake Bay TMDL.

Project Name

· · · , · · · · · · · · · · · · · · · · · · ·			
	HU	Impaired Water	Impairment
North Fork Holston River Watershed	Implementation F	Plan Under Development	
	TH24	North Fork Holston River	Bacteria
	TH25	Lick Creek	Bacteria, Benthic
	TH26		
	TH27		
	TH28	Laurel Creek	Bacteria, Benthic, Temperature
	TH29	North Fork Holston River	Bacteria
	TH30	Tumbling Creek	Bacteria
	TH31	North Fork Holston River	Bacteria, Benthic
	TH32	Wolf Creek	Bacteria
	TH33	Logan Creek	Bacteria
	TH33	Toole Creek	Bacteria
	TH34	Brumley Creek	Bacteria
	TH35	Little Moccasin Creek	Bacteria
	TH36	Smith Creek	Bacteria
	TH37	Nordyke Creek	Bacteria
	TH38	Abrams Creek	Bacteria
	TH39		
	TH40	Cove Creek	Bacteria
	TH41	Blue Springs Branch	Bacteria
	TH41	Dowell Branch	Bacteria
	TH41	Hilton Creek	Bacteria
	TH41	Unnamed tributary at Owen Corner	Bacteria
	TH42		
	TH43	Big Moccasin Creek	Bacteria
	TH44		
	TH45	North Fork Holston River	Bacteria, Benthic
Basin: James River			
Chesapeake Bay	Implementation U	Inderway	
	JL41	Pagan River	Dissolved Oxygen
	JL54	Broad Creek	Dissolved Oxygen
	JL56	Elizabeth River	Dissolved Oxygen, Nutrients
	JL59	James River	Nutrients
Chuckatuck Creek and Brewers Creek Watershed	Implementation F	Plan Under Development	
	JL42	Chuckatuck & Brewers Creeks	Bacteria - Shellfish
Flat, Nibbs, Deep and West Creeks	Implementation U	Inderway	
	JA24		
	JA25		
	JA26	Nibbs Creek	Bacteria
	JA27	Flat Creek	Bacteria
	JA29	Tiat Greek	Bacteria
	JA30		
	JA31	West Creek	Bacteria
	JA32	West Cleek	Bacteria
	JA32	Deep Creek	Bacteria
Hays and Moffatts Creeks	Implementation U	· · · · · · · · · · · · · · · · · · ·	Dacteria
layo and Monatto Orocito			5
	JU72	Walker Creek	Bacteria
	JU73	Hays Creek	Bacteria
	JU73	Moffatts Creek	Bacteria
	JU73 JU73	Otts Creek	Bacteria Bacteria
Hoffler Creek	JU73	Otts Creek	

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Project Name

,			
	HU	Impaired Water	Impairment
James River (Slate River) Watershed	Implementation U	Inderway	
	JM43	Rock Island Creek	Bacteria
	JM51	Frisby Branch	Bacteria
	JM52	Austin Creek	Bacteria
	JM52	North River	Bacteria
	JM53	Troublesome Creek	Bacteria
	JM54		
	JM55	Slate River	Bacteria
	JM56		
	JM57	Slate River	Bacteria
James River and Ivy, Tomahawk, Burton, Judith, Fishing, Blackwater, and Beaver Creeks	Implementation P	lan Complete	
	JM07	Judith Creek	Bacteria
	JM08		
	JM09	Ivy Creek	Bacteria
	JM10	Blackwater Creek	Bacteria
	JM10	Burton Creek	Bacteria
	JM10	Tomahawk Creek	Bacteria
	JM11	Fishing Creek	Bacteria
	JM11	James River	Bacteria
	JM12	Beaver Creek	Bacteria
James River and Tributaries - City of Richmond	Implementation P	lan Complete	
	JA45		
	JL01	Almond Creek	Bacteria
	JL01	Gillies Creek	Bacteria
	JL01	Goode Creek	Bacteria
	JL02	Falling Creek	Bacteria
	JL03	No Name Creek	Bacteria
		No Name Creek	Dacteria
	JL04		
	JL05		
	JL06		
	JL07	James River	Bacteria
	JM81		
	JM82		
	JM83	Bernards Creek	Bacteria
	JM84		
	JM85		
	JM86	Powhite Creek	Bacteria
	JM86	Reedy Creek	Bacteria
James River Watershed upstream of Chickahominy confluence	Implementation P	lan Under Development	
	JL05	Crewes Channel	Bacteria
	JL05	Western Run	Bacteria
	JL09	West Run	Bacteria
	JL10		
	JL11		
	JL12	Wards Creek	Bacteria
	JL13		
	JL14	Upper Chippokes Creek	Bacteria
	JL15	James River	Bacteria
		Indorway	
Looney Creek	Implementation U	iluei way	
Looney Creek			Bacteria
	JU55 Implementation P	Looney Creek lan Under Development	Bacteria
	JU55 Implementation P	Looney Creek	Benthic
Looney Creek Meadow and Moores Creek Watersheds	JU55 Implementation P	Looney Creek lan Under Development	
	JU55 Implementation P	Looney Creek lan Under Development Meadow Creek	Benthic

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Project Name	Status		
	HU	Impaired Water	Impairment
Mill Creek, Powhatan Creek Watersheds	Implementation U	•	
	JL31	Powhatan Creek - non-tidal	Bacteria
	JL31	Powhatan Creek - tidal	Bacteria
	JL33	Mill Creek	Bacteria
Moores Creek	Implementation L	Inderway	
	JR15	Moores Creek	Bacteria
Nansemond River and Shingle Creek	Implementation F	Plan Complete	
	JL44		
	JL45		
	JL46		
	JL47		
	JL48	Nansemond River	Bacteria - Shellfish
	JL48	Nansemond River	Bacteria, Bacteria - Shellfish
	JL48	Shingle Creek	Bacteria, Bacteria - Shellfish
	JL49	Nansemond River	Bacteria - Shellfish
Rockfish River Watershed	Implementation F		Dationa Onlinon
	JM36	Rockfish River North Fork	Bacteria
	JM36	Taylor Creek	Benthic
	JM37	Rockfish River South Fork	Bacteria
	JM38	Rockfish River	Bacteria
Spring Creek, Briery Creek, Bush River, Little Sandy River and Saylers Creek	Implementation (Бассона
	JA06	Spring Creek	Bacteria
	JA07		
	JA08		
	JA10	Briery Creek	Bacteria
	JA11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	JA12		
	JA13		
	JA14	Busch River	Bacteria
	JA14	Little Sandy Creek	Bacteria
	JA15	Saylers Creek	Bacteria
Upper Chickahominey River Watershed	Implementation F		Dacteria
	JL16		
	JL17	Stony Run	Bacteria
	JL18	- ·- ·· , · · - · · ·	
	JL19	Beaverdam Creek	Bacteria
	JL19	Boatswain Creek	Bacteria
	JL19	Chickahominy River	Bacteria
	JL24	Collins Run	Bacteria
Willis River Watershed	Implementation U	Inderway	
	JM63		
	JM64		
	JM65		
	JM66		
	JM67		
	JM68		
	JM69		
	JM70	Willis River	Bacteria
Basin: New River			
Back Creek	Implementation F	Plan Complete	
	NE61	Back Creek	Bacteria, Benthic
Bluestone River	Implementation F		
	NE86		

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NE87 NE88

Bluestone River

Bacteria, Benthic

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Project Name Status HU **Impaired Water** Impairment Cripple Creek and Elk Creek Implementation Plan Under Development NE13 Elk Creek NE14 Bacteria NE22 NE23 NE24 Cripple Creek Bacteria Dodd Creek Implementation Project Complete NE51 Dodd Creek Bacteria Little River Watershed Implementation Plan Complete NE48 Meadow Run Bacteria, Benthic NE49 Little River Bacteria, Temperature NE49 Pine Creek Bacteria, Temperature NE₅₀ NE51 Dodd Creek Temperature NE51 West Fork Dodd Creek Temperature **Brush Creek** Bacteria NE52 NE52 Laurel Creek Bacteria NE53 NE53 Little River Bacteria, Benthic NE54 Big Indian Creek Lower Temperature NE55 NE56 Little River Bacteria NE56 Little River Reservoir Bacteria NE56 Meadow Creek Bacteria Mill Creek Implementation Project Complete NE56 Mill Creek Bacteria Reed Creek Watershed Implementation Plan Complete Mill Creek Bacteria NE₂₆ Stony Fork Bacteria NE27 NE28 Tate Run Bacteria NE29 NE30 Cove Creek Bacteria NE31 Miller Creek Bacteria NE31 Reed Creek Bacteria Stroubles Creek Implementation Underway NE59 Stroubles Creek **Benthic Basin: Potomac River** Catoctin Creek Implementation Project Complete PL02 Lower South Fork Catoctin Creek Bacteria PL02 North Fork Catoctin Creek Bacteria Bacteria, Benthic PL02 Upper South Fork Catoctin Creek PI 03 Catoctin Creek Bacteria Chesapeake Bay Implementation Underway PL64 Williams Creek Dissolved Oxygen Christians Creek and South River Watersheds Implementation Underway PS08 PS09 Christians Creek Bacteria, Benthic PS27 South River Bacteria Cooks Creek and Blacks Run Local Area Implementation Blacks Run Implementation Underway PS22 Blacks Run Bacteria, Benthic Cooks Creek Implementation Project Complete PS23 Cooks Creek Bacteria, Benthic Dry River Watershed Implementation Project Complete PS19 Muddy Creek Bacteria, Benthic, Nitrate PS20 Bacteria, Nitrate Dry River Four Mile Run Implementation Plan Complete PI 25 Four Mile Run Bacteria

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Project Name	Status		
	HU	Impaired Water	Impairment
Hawksbill Creek and Mill Creek	Implementation L	Inderway	
	PS41	Mill Creek	Bacteria
	PS42		
	PS43	Hawksbill Creek	Bacteria
Holmans Creek	Implementation F	Project Complete	
	PS58	Holmans Creek	Bacteria, Benthic
Linville Creek Watershed	Implementation F	Plan Under Development	
	PS56	Linville Creek	Bacteria, Benthic
Middle River Watershed	Local Area Imple		24010114, 20111110
Middle River and Moffett Creek		mplementation Underway	
	PS01	Upper Middle River	Benthic
	PS02	Upper Middle River	Bacteria
	PS03		
	PS04		
	PS05	Moffett Creek	Bacteria, Benthic
	PS06		
	PS07		
	PS10		
	PS11	Lower Middle River	Bacteria
Polecat Draft		mplementation Project Complete	D
Mill Creek and Pleasant Run Watersheds	PS11	Polecat Draft	Bacteria
viiii Creek and Pleasant Run Watersheds	Implementation F	,	
	PS25	Pleasant Run	Bacteria
	PS26	Mill Creek	Bacteria
Mossy Creek, Naked Creek and Long Glade Run	Implementation L	Inderway	
	PS15	Mossy Creek	Bacteria, Benthic
	PS21	Long Glade Creek	Bacteria
	PS24	Naked Creek	Bacteria
Opequon Creek Watershed	Implementation F	Project Complete	
	PU16	Upper Opequon Creek	Bacteria
	PU17	Abrams Creek	Bacteria, Benthic
	PU18		
	PU19	Opequon Creek	Bacteria, Benthic
Smith Creek Watershed	Implementation L	Inderway	
	PS59		
	PS60		
	PS61		
	PS62	Smith Creek	Bacteria, Benthic
Spout Run and Page Brook	Implementation F	Plan Complete	
	PS83	Page Brook	Bacteria
	PS83	Roseville Run	Bacteria, Benthic
	PS83	Spout Run	Bacteria, Benthic
Furley Creek and Long Meadow Run	Implementation F	Plan Under Development	
	PS55	Turley Creek	Benthic
	PS57	Long Meadow Run	Benthic
Basin: Rappahannock River		5	
	Implementation I	Indonuov	
Carter Run, Great Run, Deep Run and Thumb Run	Implementation L	•	
	RA04	Thumb Run	Bacteria
	RA06	Carter Run	Bacteria
	RA07	Great Run	Bacteria
Changa agira Day	RA23	Deep Run	Bacteria
Chesapeake Bay	Implementation L	underway	
	RA74	Rappahannock River	Dissolved Oxygen, Nutrients
Craig Run, Marsh Run and Browns Run	Implementation L	Inderway	
	RA17	Browns Run	Bacteria
	RA17	Craig Run	Bacteria
	RA17	Marsh Run	Bacteria

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Project Name

	HU	Impaired Water	Impairment
Greenvale and Beach Creeks	Implementation P		
	RA68	Greenvale Creek	Bacteria - Shellfish
	RA68	Paynes Creek	Bacteria - Shellfish
	RA69	Beach Creek	Bacteria - Shellfish
Robinson River, Little Dark Run	Implementation U	Inderway	
	RA31		
	RA32	Robinson River (upper)	Bacteria
	RA33		
	RA34	Little Dark Run	Bacteria
	RA35		
	RA36	Robinson River (lower)	Bacteria
Upper Hazel River	Implementation U	Inderway	
	RA08	Hughes River	Bacteria
	RA09		
	RA10	Hazel River	Bacteria
	RA11		_
	RA12	Rush River	Bacteria
	RA13		5
	RA14	Thornton River	Bacteria
Basin: Roanoke River			
Big Otter River Watershed	Implementation P	Project Complete	
	RU49	Sheeps Creek	Bacteria
	RU50		
	RU51	Elk Creek	Bacteria
	RU52		
	RU53	Machine Creek	Bacteria
	RU54	Little Otter River	Bacteria
	RU55		
	RU56		
	RU57		
	RU58 RU59	Big Otter River	Bacteria
Blackwater River	Implementation P		Dactella
			Ractoria
	RU20 RU21	North Fork Blackwater River South Fork Blackwater River	Bacteria Bacteria
	RU21	Middle Blackwater River	Bacteria Bacteria
	RU22	Upper Blackwater River	Bacteria
Cub Creek, Turnip Creek, Buffalo Creek and UT to	Implementation P		Daotona
Buffalo Creek			
	RU74	Turnip Creek	Bacteria
	RU76	-	
	RU77		
	RU78		
	RU79	Cub Creek	Bacteria
	RU87	Buffalo Creek	Bacteria
	RU87	UT to Buffalo Creek	Bacteria
Falling River	Implementation U	Inderway	
	RU65		
	RU66		
	RU67		
	RU68		
	RU69		
	RU70	Falling Dive-	Dootori -
	RU71	Falling River	Bacteria

Project Name

	HU	Impaired Water	Impairment
ower Banister River Watershed	Local Area Impl		
Banister Lake and downstream area and outside of Halifax	Lower Banister	Implementation Plan Under Development	
outside of Hamax	RD54		
	RD58		
	RD60		
	RD61		
	RD62	<u>.</u>	
	RD63		
	RD64	,	
	RD65	j	
	RD66	j	
	RD67	, 	
Lower Banister above Banister Lake in H	lalifax County	Implementation Underway	
	RD60	1	
	RD61		
	RD62		
	RD64	•	Bacteria
	RD65		Bacteria
	RD65		Bacteria
Lower Blackwater River, Maggodee and Gills Cre	ek implementation	Project Complete	
	RU22		
	RU23		Bacteria
	RU24		Bacteria
	RU25		Bacteria
	RU26		
North and South Mayo River and Smith River Watersheds	Local Area Imp		
North and South Fork Mayo River in Pati		Implementation Underway	
	RD06		
	RD07		
	RD08		
	RD09	•	Bacteria
	RD10		
Coside Diversed Newton and Costale Fords N	RD12		Bacteria
Smith River and North and South Fork M Patrick County	•	Implementation Plan Complete	
	RD09	•	Bacteria
	RD10		
	RD11		
	DD40	North Fork Mayo River	D
	RD12	· ·	Bacteria
	RD13		Вастепа
	RD13 RD14		вастепа
	RD13 RD14 RD15		вастепа
	RD13 RD14 RD15 RD16		вастепа
	RD13 RD14 RD15 RD16 RD17		вастепа
	RD13 RD14 RD15 RD16 RD17 RD18		вастепа
	RD13 RD14 RD15 RD16 RD17 RD18 RD19		вастепа
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20		вастепа
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21		
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21 RD22	Blackberry Creek	Bacteria
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21 RD22 RD23	Blackberry Creek	
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21 RD22 RD23 RD24	Blackberry Creek	Bacteria
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21 RD22 RD23 RD24 RD25	Blackberry Creek Marrowbone Creek	
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21 RD22 RD23 RD24 RD25 RD26	Blackberry Creek Marrowbone Creek	Bacteria
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21 RD22 RD23 RD24 RD25 RD26 RD27	Blackberry Creek Marrowbone Creek	Bacteria
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21 RD22 RD23 RD24 RD25 RD26 RD27 RD28	Blackberry Creek Marrowbone Creek	Bacteria Bacteria
	RD13 RD14 RD15 RD16 RD17 RD18 RD19 RD20 RD21 RD22 RD23 RD24 RD25 RD26 RD27	Blackberry Creek Marrowbone Creek Leatherwood Creek	Bacteria

Notes 1. Only those hydrologic units at the most downstream portion of an impairment were listed for the Chesapeake Bay TMDL.

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	HU	Impaired Water	Impairment
Pigg River and Old Womans Creek Watersheds	Implementation U	Inderway	
	RU29	Story Creek	Bacteria
	RU30	Upper Pigg River	Bacteria
	RU31		
	RU32		
	RU33		
	RU34		
	RU35	Snow Creek	Bacteria
	RU36		
	RU37	Leesville Lake - Pigg River	Bacteria
	RU38	Old Womans Creek	Bacteria
Twittys and Ash Camp Creeks	Implementation P	Project Complete	
	RU82	Ash Camp Creek	Benthic
	RU84	Twittys Creek	Benthic
Upper Banister River Watershed	Implementation U	Inderway	
	RD52	Banister River	Bacteria
	RD53	Bearskin Creek	Bacteria
	RD55	Cherrystone Creek	Bacteria
	RD56		
	RD57	Whitehorn Creek	Bacteria
	RD59	Stinking River	Bacteria
Upper Roanoke River Watershed	Implementation P	Plan Under Development	
	RU01		
	RU02		
	RU03		
	RU04	Smith Creek, UT (XMV)	Benthic
	RU05	S.F. Roanoke River	Bacteria
	RU06		
	RU07	N.F. Roanoke River	Bacteria
	RU07	Wilson Creek	Bacteria
	RU08	Bradshaw Creek	Bacteria
	RU09		
	RU10	Mason Creek	Bacteria, Benthic
	RU11	Condin Condi	Destado
	RU12	Carvin Creek	Bacteria
	RU13 RU13	Glade Creek Laymantown Creek	Bacteria Bacteria
		•	Bacteria Bacteria
	RU13 RU13	Lick Run Tinker Creek	Bacteria Bacteria, Benthic
	RU14	Mud Lick Creek	Bacteria, Benthic
	RU14	Murray Run	Bacteria
	RU14	Ore Branch	Bacteria
	RU14	Peters Creek	Bacteria
	RU14	Roanoke River	Bacteria, Benthic
	RU14	Roanoke River	Bacteria, Benthic
	RU14	Roanoke River Niagara	Bacteria, Benthic
	RU15	Back Creek	Bacteria
Basin: York River			
Chesapeake Bay	Implementation U	Inderway	
	YO37	Pamunkey River - tidal portions	Dissolved Oxygen, Nutrients
	YO61	Mattaponi River - tidal portions	Nutrients
	YO66	York River	Nutrients
	YO67	Queen Creek	Dissolved Oxygen
	YO68	King Creek	Dissolved Oxygen
	YO69	York River	Dissolved Oxygen

Project Name

	HU	Impaired Water	Impairment	
Upper York River Basin	Local Area Implei	mentation		
Goldmine Creek and Plentiful Creek	I	mplementation Plan Complete		
	YO14	Goldmine Creek	Bacteria	
	YO18	Plentiful Creek	Bacteria	
Mountain Run, Terrys Run, Pamunkey Creek ar	nd Beaver Creek In	nplementation Underway		
	YO12	Beaver Creek	Bacteria	
	YO12	Mountain Run	Bacteria	
	YO16	Pamunkey Creek	Bacteria	
	YO17	Terrys Run	Bacteria	